## Contents

Letters to the Editor		NGC 6868: a merger with dust and extended Ly a emis-	
Origin of the burst of TeV γ-rays from SN 1987A Schlickeiser, R., Stanev, T.	L1	sion Hansen, L., Jørgensen, H.E., Nørgaard-Nielsen, H.U.	49
A new case for strong main sequence core overshooting Napiwotzki, R., Schönberner, D., Weidemann, V. IRAS 07027-7934: the link between OH/IR stars and car-	L5	GINGA observation of distant galaxy clusters: tempera- ture and iron abundance of A 2507 and A 483 Arnaud, M., Lachièze-Rey, M., Rothenflug, R., Yamashita, K., Hatsukade, I.	56
bon-rich planetary nebulae  Zijlstra, A.A., Gaylard, M.J., te Lintel Hekkert, P.,  Menzies, J., Nyman, LA., Schwarz, H.E.	L9	EXOSAT observations of the quasar PKS 2135-147 Singh, K.P., Rao, A.R., Vahia, M.N. Distribution and motions of atomic hydrogen in lenticular	67
Implications of the recent light curve of SN 1987 A Kumagai, S., Shigeyama, T., Hashimoto, M., Nomoto, K.	L13	galaxies. XI. A summary of H <sub>I</sub> observations and evolu- tionary scenarios van Driel, W., van Woerden, H.	71
Light and colour distribution in the core of M 32  Michard, R., Nieto, JL.	L17	GC 0248+430: a possibly micro-lensed quasar behind a tidal arm of a merging galaxy system	
High-velocity SiO emission in the L 1448 outflow. Evidence for dense shocked gas in the molecular bullets Bachiller, R., Martin-Pintado, J., Fuente, A.	L21	Borgeest, U., Dietrich, M., Hopp, U., Kollatschny, W., Schramm, KJ.  An attempt to detect scattering from tenuous diffuse inter-	93
Cosmology		stellar material in an elliptical galaxy  Michard, R., Marchal, J.	103
The binding of light nuclei, and the anthropic principle Pochet, T., Pearson, J.M., Beaudet, G., Reeves, H.	1	Are tides responsible for high velocity gas in M 101? Combes, F.	109
Massive black holes, the X-ray background and the inter- galactic medium Collin-Souffrin, S.	5	(RN) New Wolf-Rayet stars near the nucleus of NGC 300 Schild, H., Testor, G.	11
On the large scale structure of X-ray background sources Bi, H.G., Mészáros, A., Mészáros, P.	16	The nuclear starburst activity in M83: imaging at near-IR wavelengths  Gallais, P., Rouan, D., Lacombe, F., Tiphène, D.,	
Can H <sub>0</sub> be determined from giant luminous arcs? Soucail, G., Fort, B.	23	Vauglin, I.  An extragalactic database. III. Diameter reduction	30
A scaling law in the distribution of galaxy clusters Cappi, A., Maurogordato, S., Lachièze-Rey, M.	28	Paturel, G., Fouqué, P., Buta, R., Garcia, A.M.  The radio fine structure of the BL Lacertae object 0735+	31
The cellular structure of the universe and cosmological tests  Long Long Feng, Hou Jun Mo, Ruffini, R.	283	178 Bååth, L.B., Zhang, F.J.	32
High-resolution simulations of galaxy formation in a cold dark matter scenario  Kates, R.E., Kotok, E.V., Klypin, A.A.		Smooth particle hydrodynamics with locally readjustable resolution in the collapse of a gaseous protogalaxy <i>Hiotelis</i> , N., Voglis, N.	33
Extragalactic astronomy		(RN) Decaying dark matter and the value of the Hubble constant	
An observational search for gravitational micro-lensing Saust, A.B.	33	Salucci, P., Sciama, D.W.  A sample of galaxies giving rise to Mg II quasar absorption	34
An X-ray optical study of 26 Abell clusters Rhee, G.F.R.N., Latour, H.J.	38	systems Bergeron, J., Boissé, P.	34

IV			
The Superantennae Mirabel, I.F., Lutz, D., Maza, J.	367	Evolution of cataclysmic variables: importance of detailed stellar models  *Hameury*, J.M.*	419
Galactic structure and dynamics		Studies of Cepheid type variability. VIII. Period ratios of RR Lyrae stars	417
N-body code for simulation of planar disk-disk en- counters: application to tidally triggered bar formation Salo, H.	118	Petersen, J.O.	426
Self-consistent spiral galactic models Patsis, P.A., Contopoulos, G., Grosbøl, P.	373	Stellar atmospheres Geometry of emission regions in PSR 0329+54	240
On the influence of densitiy waves on galactic magnetic fields  Hanasz, M., Lesch, H., Krause, M.	381	Gil, J.A.  Excitation by line coincidence in the spectrum of SN 1987A	219
		Lucy, L.B., Danziger, I.J., Gouiffes, C. Epsilon Aurigae. II. The shell spectrum	223
Stellar clusters and associations		Ferluga, S., Mangiacapra, D.	230
The distance and main sequence of the Hyades cluster based on 145 stars with highly accurate proper motions obtained from work on the catalogues FK 5 and PPM		The winds of O-stars. III. A comparison between observed and predicted degrees of ionization in the winds of O- stars	
Schwan, H.	386	Groenewegen, M.A.T., Lamers, H.J.G.L.M.	429
Formation, structure and evolution of stars		An investigation of polarization produced by circumstellar dust evelopes Raveendran, A.V.	445
Distance to the Serpens cloud. II de Lara, E., Chavarria-K, C., López-Molina, G.	139	BVRI polarimetry of carbon stars	
Search for TeV gamma rays from the X-ray pulsar		Raveendran, A.V.	453
1E2259+586 Cawley, M.F., Fegan, D.J., Hillas, A.M., Kwok, P.W., Lamb, R.C., Lang, M.J., Lewis, D.A., Macomb, D., Reynolds, P.T., Vacanti, G., Weekes, T.C.	143	Chromospheric activity in δ Scuti stars: the suspected variable τ Cygni Fracassini, M., Pasinetti Fracassini, L.E., Pastori, L., Teays, T.J.	458
The helium-strong star HD 96446: a rapid rotator and possible pulsator?  Matthews, J.M., Bohlender, D.A.	148	Effect of Lyman radiation transfer on the formation of the Hα line in supergiant chromospheres  Mallik, S.V., Mallik, D.C.V., Mohan Rao, D.	463
Supernova 1987 A: prototype of low metallicity Type II	140	, 5, 7, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	
supernovae or peculiar exception?  Langer, N.	155	Diffuse matter in space (including HII regions and planetary nebulae)	
Amplitude variations of the δ Scuti variable HR 2724 Breger, M., Balona, L.A., Grothues, HG.	160	Formation of giant molecular cloud complexes in galaxies Kolesnik, I.G.	239
(RN) Motion of charged particles around a black hole in a magnetic field Vokrouhlický, D., Karas, V.	165	Discovery of a nebula around AS201 Schwarz, H.E.	469
Structure and stability of steady protostellar accretion flows. I. The flow structure	103	Detection of solid methanol on W 33 A Grim, R.J.A., Baas, F., Geballe, T.R., Greenberg, J.M.,	
Balluch, M.	168	Schutte, W.	473
Structure and stability of steady protostellar accretion flows. II. Linear stability analysis Balluch, M.	187	On the scale height of planetary nebulae Zijlstra, A.A., Pottasch, S.R.	478
Structure and stability of steady protostellar accretion flows. III. Non-linear instabilities		The Sun	
Balluch, M.  The most massive star of the largest H II region in the	205	High resolution line profiles in quiet and plage regions of the sun Guenther, E., Mattig, W.	244
Small Magellanic Cloud Heydari-Malayeri, M., Hutsemékers, D.	401	The small-scale velocity field in the solar photosphere	
Evolution of rotating low mass stars with angular momen- tum loss		Komm, R., Mattig, W., Nesis, A.  Turbulent transport of magnetic fields in a highly conduct-	251
Kızıloğlu, N.  Mass, radius, and moment of inertia of hypothetical quark	405	ing rotating fluid and the solar cycle  Kichatinov, L.L.	483
stars Overgård, T., Osigaard, E.	412	Formation of current sheets in force-free magnetic fields Vekstein, G., Priest, E.R., Amari, T.	492

Oscillations in Hα filaments: center-to-limb study Thompson, W.T., Schmieder, B.	501	Simultaneous optical and IR photometry of the T Tauri star RU Lupi Giovanelli, F., Errico, L., Vitone, A.A., Rossi, C.	559
The solar system		Spectral types of stars in the SMC associations GC 456,	
Analysis of asteroid lightcurves. III. Albedo variegation Magnusson, P.	512	NGC 460a, b and NGC 465  Dapergolas, A., Kontizas, E., Kontizas, M., Pasian, F.,  Pucillo, M., Santin, P.	559
A mechanism for the formation of knots, kinks and disconnection events in the plasma tail of comets Wang, S.	521	A table of chemical yields of stellar populations Köppen, J., Arimoto, N.	559
The simulation of Forbush decreases with time-dependent cosmic-ray modulation models of varying complexity le Roux, J.A., Potgieter, M.S.	531	Stellar photometric stability. II. Ages and distances for 13 open clusters with time series observations <i>Kjeldsen, H., Frandsen, S.</i>	559
Celestial mechanics and astrometry		<ul> <li>UBV photometry of open clusters in the Cassiopeia region.</li> <li>I. Photoelectric observations of NGC 436 and 637</li> <li>Huestamendia, G., del Rio, G., Mermilliod, JC.</li> </ul>	559
A general theory of motion for the eight major satellites of Saturn. I. Equations and method of resolution Duriez, L., Vienne, A.	263	PPM South. A reference star catalogue for the southern hemisphere: preliminary version	
The semi-annual oscillation of polar motion and its atmospheric excitation in the period of 1979–1989  Kolaczek, B., Nastula, J., Gambis, D., Kosek, W.,  Hozakowski, W.	276	Bastian, U., Röser, S., Nesterov, V.V., Polozhentsev, D.D., Potter, K.I., Wielen, R., Yagudin, L.I., Yatskiv, Y.S.  The optical light curve of SN 1987 A in Geneva photome-	559
Physical and chemical processes		Burki, G., Cramer, N., Nicolet, B.	559
High amplitude magnetosonic waves in the upstream region of the cometary bow-shock  Kotelnikov, A.D., Polyudov, A.N., Malkov, M.A.,  Sagdeev, R.Z., Shapiro, V.D.	546	Radio recombination line observations of the galactic H <sub>II</sub> complex W3  *Roelfsema, P.R., Goss, W.M.  *Erratum: uvby photometry of Hipparcos stars*	559
Instruments, data processing, and computational methods		Oblak, R.	559
Speckle lifetime and isoplanicity determinations: direct measurements and derivation from turbulence and wind profiles		Amplification of neutron star magnetic fields by thermo- electric effects. I. General formalism Geppert, U., Wiebicke, HJ.	563
Vernin, J., Weigelt, G., Caccia, JL., Müller, M.	553	UBVRI photometry of G, K, M Hipparcos stars. II Jordi, C., Figueras, F., Paredes, J.M., Rosselló, G., Torra, J.	563
Abstracts of articles which have been published in A. & A. Suppl. Ser. 87, No. 1 and No. 2  The RATAN-600 7.6 cm catalog of radio sources from "Experiment Cold-80"  Parijskij, Y.N., Bursov, N.N, Lipovka, N.M., Soboleva, N.S., Temirova, A.V.	559	Photometric and spectroscopic studies of cool stars discovered in EXOSAT-X-ray images. I. Time variability and spectral classification of eight southern stars  Cutispoto, G., Tagliaferri, P., Giommi, P., Gouiffes, C., Pallavicini, R., Pasquini, L., Rodonó, M.	563
Cooling curves of stellar flare plasmas from time resolved optical spectroscopy  Houdebine, E.R., Butler, C.J., Panagi, P. M.,  Rodonó, M., Foing, B.H.	559	The radio-far-infrared relation of interacting and non-in- teracting spiral galaxies. I. Observations and data collec- tion  Wunderlich, E., Klein, U.	
Orbital elements of seventeen binary stars (Text in French)  Baize, P.  Second supplement to the catalogue of observed periods of	559	Physical studies of asteroids XXII. Photoelectric photometry of the asteroids 34, 98, 115, 174, 270, 389, 419 and 804 Magnusson, P., Lagerkvist, CI.	
Ap stars Catalano, F.A., Renson, P., Leone, F.	559	Do all solar flares have X-ray precursors? Tappin, S.J.	563
The studies of proper motions in the regions of open clusters. II. NGC 752	550	The flare activity of V577 Monocerotis	563

An Effelsberg/VLA radio continuum survey of an optically selected sample of edge-on spiral galaxies		Viale, A., Laval, A., Boulesteix, J., Georgelin, Y.P., Le Coarer, E., Marcelin, M.	563
Hummel, E., Beck, R., Dettmar, RJ.	563	Post AGB candidates: selection and IR properties	
A type stars: physical parameters from $uvby$ and $H\beta$ photometry		Trams, N.R., Waters, L.B.F.M., Lamers, H.J.G.L.M., Waelkens, C., Geballe, T.R., Thé, P.S.	563
Figueras, F., Torra, J., Jordi, C.	563	The young open cluster NGC 5606 Vázquez, R.A., Feinstein, A.	563
A catalogue of binary star cluster candidates in the Large Magellanic Cloud  Bhatia, R.K., Read, M.A., Hatzidimitriou, D.,  Tritton, S.	563	MAMA astrometry and photometry of 1221 UV-excess objects in 40 square degrees at the North Galactic Pole Berger, J., Cordoni, J.P., Fringant, A.M., Guibert, J., Moreau, O., Reboul, H., Vanderriest, C.	563
Gaseous components along the line of sight to the Supernova remnant N120 (Text in French)		Papers accepted for publication in A. & A.	567

